METHOD FOR PRODUCING COLD GOLLOID PARTICLE PIGMENT

Veröffentlichungsnr. (Sek.)

JP2002069328

Veröffentlichungsdatum:

2002-03-08

Erfinder:

SHISHIDO MASAMI; MIYAMURA MITSUYOSHI

Anmelder:

MIRA:KK

Veröffentlichungsnummer:

__ JP2002069328

Aktenzeichen: (EPIDOS-INPADOC-normiert)

JP20000259361 20000824

Prioritätsaktenzeichen:(EPIDOS-INPADOC-normiert)

Klassifikationssymbol (IPC):

C09C1/62; B01J2/00; B01J2/08; B22F9/24;

C09C3/00

Klassifikationssymbol (EC):

Korrespondierende Patentschriften

Bibliographische Daten

PROBLEM TO BE SOLVED: To provide a simple method capable of obtaining a gold colloid particle pigment having a stable hue and establish a means for obtaining the gold colloid particle pigment giving a bright color tone.

SOLUTION: This method for producing a gold colloid particle pigment is to mix a gold colloid solution or a gold colloid solution mixed with a natural-pigment such as a dyer's saffron or the like with an alginate (salt), add the solution of a >=2 valent metal salt to gelatinize the gold colloid and dry the fractionated gel material.

Daten aus der esp@cenet Datenbank - - 12